## U.S. DOT - AAR CROSSING INVENTORY FORM

C. REASON FOR UPDATE:

DOCKETED

| □ RAILROAD □ STATE   | CHANGES IN EXISTING CROSSING DATA  | D. EFFECTIVE DATE  |
|--|--|--|
| B. CROSSING NUMBER 2160 1488 1   | ☐ NEW CROSSING ☐ CLOSED CROSSING   | תאו תאו סים  |
| Part I Location and Classification of All Cro  | ssings (Must Be Completed)   |  |
| 1. Railroad Operating Company 2. Rai   | itroad Division or Region 3.   | Railroad Subdivision or District   |
| 4. State   | <u> </u>   | TIS TIE MINI IS IVIBI I I MAD. Ref. No. DO NOT WRITE IN THIS SPACE   |
| 1/12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | . , , , , , , , , , , , , , , , , , , ,  | State County  Type and No.   |
| 61/B161817141116161611111  | 11. RR I. D. No.   | City Nearest City  |
| 10. Street or Road Name [0, L, d, S(C, H, O, O, L, 1, 1/2, 1/2, 1/2)]  |  | RR Code Timetable Station  |
| 12. Nearest RR Timetable Station   | 13. Branch or Line Name 14. Railroad I<br>D1)  N L J N E   | _  |
| 15. Pedestrian Crossing 16. Private Vehicle Cr   |  | 17. Public Vehicle Crossing  |
| ☐ 1. at grade A. ☐ 1. Farm ☐ 2. R  |  | 🖾 1. at grade  |
| ☐ 2. RR under B. ☐ 5. at grade C. ☐  | 8. signs-specify   | 2. RR under  |
|  | 9. signals-specify   | 3. RR over   |
| . —  | ] O. none  |  |
|  | OF FORM ONLY FOR PUBLIC VEHICLE CR   | OSSINGS AT GRADE   |
| Part II Detailed Information for Public Vehi<br>1A. Typical Number of Daily Train Movements  | z, opeca or rrain  | •  |
| Daylight (6 AM to 6 PM)   Night (6 PM to   | 18. Check if Less A. Maximum to 6 AMI Than One Movement table speed  | b. Typical Speed Hange Over Grossing   |
|  | witching Per Day 5   | from 1/10 to 14,5 mph  |
|  | 1 1014   | 2 3  |
| 3. Type and Number of Tracks   |  | T = = = = = = = = = = = = = = = = = = =  |
| main U other 10 If other specify   | 1 1 1 1 1 1 1 1 3  | 720-009/   |
| 4. Does Another RR Operate a Separate Track at   |  | 100 001,   |
|  |  | X-11495  |
| the state of the s |  | V 1/1/45   |
| 5. Does Another RR Operate Over Your Track at  | t Crossing?  | $(\lambda - 1/2, 1, 1)$  |
| 5. Does Another RR Operate Over Your Track at  |  | 1-11410  |
| ☐ Yes 1월No Specify: RR ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐   |  | 1-11410  |
| ☐ Yes 1월No Specify: RR ☐ ☐ ☐ HE GOOD Specify: RR ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐   | Other Signs: Specify   | λ-11 7 1 )   |
| ☐ Yes 1월No Specify: RR ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐   | op Sign  Other Stop Signs  Other Signs: Specify  Op Sign   | Λ-11 <del>1</del> 1 ) 06   |
| 6. Type of Warning Device at Crossing A. Signs  Crossbucks  reflectorized non-reflectorized Standar  | op Sign  Other Stop Signs  Other Signs: Specify  Op Sign  Other Signs: Specify  Op Sign  Op S |  |
| Organization Specify: RR  6. Type of Warning Device at Crossing A. Signs  Crossbucks  reflectorized non-reflectorized Standar  Number Number Number  | ord Highway  Other Stop Signs  Other Signs: Specify  Divine Signs   Other Signs: Specify  Other Stop Signs   Other Signs: Specify  |  |
| Orossbucks  reflectorized non-reflectorized Number Number Number N   | ord Highway Other Stop Signs Other Signs: Specify op Sign  1 03  | ,<br>111111108   |
| 6. Type of Warning Device at Crossing A. Signs  Crossbucks reflectorized non-reflectorized Story Number Number  B. Train Activated Devices  Gates red & white other over no  | ord Highway op Sign  Other Stop Signs  Other Signs: Specify  Op Sign  Other Signs: Specify  Op Sign  Other Signs: Specify  Op Sign  Other Signs: Specify  Op Signs  Other Signs: Specify  Op Signs  Other Signs: Specify  Op Signs  Other Signs: Specify  Other Signs: S | Highway Traffic Wigwags Bells  |
| 6. Type of Warning Device at Crossing A. Signs  Crossbucks reflectorized non-reflectorized Standar Number Number N  B. Train Activated Devices  Gates red & white other reflectorized colored traffic lane train   | ord Highway op Signs  Other Stop Signs  Other Signs: Specify  Op Sign  Other Signs: Specify  Op Sign  Op Sign  Op Sign  Op Op Signs  Op O  | Highway Traffic Signals  |
| 6. Type of Warning Device at Crossing A. Signs  Crossbucks  reflectorized non-reflectorized Standar Number Number N  B. Train Activated Devices  Gates  red & white other reflectorized colored traffic lane train  209 010 011  | ord Highway op Signs  Other Stop Signs  Other Signs: Specify  Op Sign  Other Stop Signs  Other Signs: Specify  Other Signs: Specify  Of Mumber  Other Signs: Specify  I do not specify  I do | Highway Traffic Wigwags Bells  |
| 6. Type of Warning Device at Crossing A. Signs  Crossbucks  reflectorized non-reflectorized Standar Number Number  No Specify: RR  Standar  Standar | ord Highway op Sign  Other Stop Signs  Other Signs: Specify  05  | Highway Traffic Signals  L 115 L 16 Number Number Number Number  |
| 6. Type of Warning Device at Crossing A. Signs  Crossbucks  reflectorized non-reflectorized Standar Number Number N  B. Train Activated Devices  Gates  red & white other reflectorized colored traffic lane train  209 010 011  | ord Highway op Signs  Other Stop Signs  Other Signs: Specify  Op Sign  Other Stop Signs  Other Signs: Specify  Other Flashing Lights Specify  I 14  Number  I 14  Number  I 14  Number   | Highway Traffic Signals  L1 15 L16 Number Number Number Number   |
| Cossbucks  reflectorized non-reflectorized  Number  | ord Highway op Sign  Other Stop Signs  Other Signs: Specify  Observed Specify  Other Signs: Specify  Observed Specify  Other Signs: Specify  Observed Specify  Other Flashing  Lights Specify  Indicate Specify  I | Highway Traffic Signals  L1 15 L16 Number Number Number Number   |
| Cantilevered Flashir reflectorized double with the reflectorized older reflectorized older reflectorized older reflectorized older reflectorized older reflectorized older reflectorized colored older reflectorized colored older reflectorized colored older reflectorized colored older older reflectorized older old | ord Highway op Sign  Other Stop Signs  Other Signs: Specify  Op Sign  Other Signs: Specify  Of Signs  Other Signs: Specify  Of Signs  Other Signs: Specify  Of Signs  Other Signs: Specify  Other Signs: Specify  Other Signs: Specify  Other Flashing  Lights Specify  Indicate Specify   | Highway Traffic Signals  Lilis 16 Number Number Number  19  n for Trains?  Yes  No  N/A  |
| Cossbucks  reflectorized non-reflectorized  Number  | ord Highway op Sign  Other Stop Signs  Other Signs: Specify  Observed Specify  Other Signs: Specify  Observed Specify  Other Signs: Specify  Observed Specify  Other Flashing  Lights Specify  Indicate Specify  I | Highway Traffic Signals  LLL 15 L16 Number Number Number Number  19  n for Trains? Yes No X N/A  9. Does Track Run Down A Street?  |
| 6. Type of Warning Device at Crossing A. Signs  Crossbucks  reflectorized non-reflectorized Standal St | Other Stop Signs  Other Stop Signs  Other Stop Signs  Other Signs: Specify  O5  Number  O7  Number  Other  O7  Number  Other  Flashing  Lights Specify  Lights Specify  Lights Specify  Number  Ivated  No  8. Does Crossing Signal Provide Speed Selectio  Track Equipped with Signals? Yes No  5. Is Highway Paved Yes No  Res  6. Pavement Markings   | Highway Traffic Signals L1115 L16 Number Number Number Number Number Poes Track Run Down A Street? Tyes OX No  |
| Crossbucks reflectorized non-reflectorized Standal Number Number Number Number N  C. Specify Special Warning Device not Train Activated Devices  C. Specify Special Warning Device not Train Activated Devices  C. Specify Special Warning Device not Train Activated De | rd Highway op Sign  Other Stop Signs  Other Signs: Specify   | Highway Traffic Signals L1115 L16 Number Number Number Number Number Poes Track Run Down A Street? Tyes OX No  |
| Crossbucks reflectorized non-reflectorized Standar Signs  Crossbucks reflectorized non-reflectorized Standar S | rd Highway op Sign  Other Stop Signs  Other Signs: Specify   | Highway Traffic Signals  LLL 15 L16 Number Number Number  19  19  19  19  19  19  19  10  10  10   |
| Crossbucks reflectorized non-reflectorized Standar Number  Cossbucks reflectorized non-reflectorized Standar Number  B. Train Activated Devices  Gates red & white other reflectorized colored with reflectorized colored Number N | Other Stop Signs Other Signs: Specify Other Stop Signs Other Signs: Specify Other Stop Signs Other Signs: Specify Other Flashing Lights Specify Other Stop Signs Other Signs: Specify Other Stop Signs Other Signs: Specify Other Sign | Highway Traffic Signals    16  |
| Crossbucks reflectorized non-reflectorized Standal Reflectorized non-reflectorized non-reflectorized Standal Reflectorized non-reflectorized non-reflectorized non-ref | ord Highway op Sign  Other Stop Signs  Other Signs: Specify  Op Sign  Other Stop Signs  Other Signs: Specify  Other Flashing Lights Specify  I descript I descript  Other Flashing Lights Specify  I descript I descript  Other Flashing Lights Specify  I descript I descript  Other Signs: Specify  Other Signs: Specify  I descript I descript  Other Signs: Specify  I descript I descript  I descript I descript  Other Signs: Specify  I descript I descript  I descript I descript  Other Signs: Specify  I descript I descript  Other I descript  Other Signs: Specify  I descript I descript  Other Signs: Specify  I d | Highway Traffic Signals  I 15 Number Number Number Number  19 Nes Track Run Down A Street?  Yes Z No 10. Nearby Intersecting Highway?  Z Yes No N                                   |
| Crossbucks  reflectorized non-reflectorized  Number Number  C. Specify Special Warning Device not Train Activated Downward Number  C. Specify Special Warning Device not Train Activated Power Available?  D. No Signs or Signals 20  7. Is Commercial Power Available?  Method of Signalling for Train Operation: Is Part III Physical Data  1. Type of Development 1. Open Sp. 2. 3. Comm. 4. Ind. 5. Inst.  Smallest Crossing Angle 0°-29° 30°-59° 60°-90°  3. Number of Traffic Lanes Crossing Railroad Number  | Other Signs: Specify   | Highway Traffic Signals  I 15 Number Number Number Number  19 Nes Track Run Down A Street?  Yes Z No 10. Nearby Intersecting Highway?  Z Yes No N                                   |
| Crossbucks  reflectorized non-reflectorized  Number Number  C. Specify Special Warning Device not Train Activated Down Asigns or Signals 20  7. Is Commercial Power Available? (Yes 9. Method of Signalling for Train Operation: Is Part III Physical Data  1. Type of Development 1. Open Sp. 2. Smallest Crossing Angle 0°-29° 30°-59° 60°-90°  3. Number of Traffic Lanes Crossing Railroad Are Truck Pullout Lanes Present? Yes 5. Part IV Highway Department Information  | Other Stop Signs  Other Stop Signs  Other Stop Signs  Other Signs: Specify  Other Stop Signs  Other Signs: Specify  Other Stop Signs  Other Signs: Specify  Other Flashing  Lights Specify  Indianal Specify  In | Highway Traffic Signals  I 15 Number Number Number Number  19 Near Down A Street?  Yes ANO  10. Near by Intersecting Highway?  Yes No  No Plank 3. Asphalt 4. Concrete Slab per 7. Metal Sections 3. Other Metal r Specify |
| Crossbucks  reflectorized non-reflectorized  Number Number  C. Specify Special Warning Device not Train Activated Downward Number  C. Specify Special Warning Device not Train Activated Power Available?  D. No Signs or Signals 20  7. Is Commercial Power Available?  Method of Signalling for Train Operation: Is Part III Physical Data  1. Type of Development 1. Open Sp. 2. 3. Comm. 4. Ind. 5. Inst.  Smallest Crossing Angle 0°-29° 30°-59° 60°-90°  3. Number of Traffic Lanes Crossing Railroad Number  | Other Stop Signs  Other Stop Signs  Other Stop Signs  Other Signs: Specify  Other Stop Signs  Other Signs: Specify  Other Stop Signs  Other Signs: Specify  Other Flashing  Lights Specify  Indianal Specify  In | Highway Traffic Signals  I 15 Number Number Number Number  19 Near Down A Street?  Yes ANO  10. Near by Intersecting Highway?  Yes No  No Plank 3. Asphalt 4. Concrete Slab per 7. Metal Sections 3. Other Metal r Specify |

5. Estimate Percent Trucks 015

3 Functional Classification of Board over Crossing 0.9

| A110 | 2130-   | 0047  |
|------|---------|-------|
| UMB  | 2 1.3U- | 18317 |

## U.S. DOT - AAR CROSSING INVENTORY FORM

| 1 | Charles of | O    | 3    | K     | j. | ]  | $\frac{1}{2}$ | 8  |
|---|------------|------|------|-------|----|----|---------------|----|
| - |            | •, - | - 65 | 20 .0 | 1  | ٠. |               | 94 |

| INITIATING AGENCY CRAILROAD DISTATE  | . REASON FOR UPDATE:  □ CHANGES IN EXISTING CROSSING DATA  | D. EFFECTIVE DATE                        |
|--|--|--|
| CROSSING NUMBER 260 489  | ☐ NEW CROSSING ☐ CLOSED CROSSING   | ולא ולא וסלם                             |
| rt I Location and Classification of All Cros   |  |  |
| 1. Railroad Operating Company 2. Rail  |  | Railroad Subdivision or District         |
| 4. State   | 5. County 6. County  | Map. Ref. No. DO NOT WRITE IN THIS SPACE |
| 1/4 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   |  | State County Type and No.                |
| CI/18/61 RITIYIVI/16/61EI I I  | 11. RR I. D. No.   | City Nearest City                        |
| 10. Street or Road Name  SITI MAINIYI KOISID   | 13. Branch or Line Name 14. Railroad   | RR Code Timetable Station Wile Post      |
| (CLYI III)   | 21/14/14/14/15/11/11/11/11/14/16/3/3/2   | 17. Public Vehicle Crossing              |
| <ul><li>15. Pedestrian Crossing</li><li>16. Private Vehicle Cro</li><li>□ 1. at grade</li><li>A. □ 1. Farm</li><li>□ 2. Re</li></ul> |  | 17. Fullic Vehicle Crossing              |
| ☐ 2. RR under B. ☐ 5. at grade C. ☐  | 8. signs-specify   | ☐ 2. RR under ☐ 3. RR over               |
|  | 9. signals-specify   | 1 1 1 3. RR over                         |
|  | 0. none F FORM ONLY FOR PUBLIC VEHICLE CR  | OSSINGS AT GRADE                         |
| art II Detailed Information for Public Vehic   |  |  |
| 1A. Typical Number of Daily Train Movements  Daylight (6 AM to 6 PM)   Night (6 PM to 6  | 1B. Check if Less A. Maximum to  |  |
|  | itching Per Day 5  | from 1/10 to 14.5 mph                    |
| [10], [1]2 [12]3 [   | <u></u>  | 2 3                                      |
| 3. Type and Number of Tracks   |  | T00-0091<br>X-11513                      |
| main 1 other 1 If other specify 1  | 111111   | 7000017                                  |
| 4. Does Another RR Operate a Separate Track at C   |  | V 11512                                  |
| 5. Does Another RR Operate Over Your Track at  |  | X-11-17-3                                |
| ☐ Yes 1四No Specify: RR   |  |  |
| 6. Type of Warning Device at Crossing A. Signs   |  |  |
| Crossbucks Standard  | d Highway Other Stop Signs Other Signs: Specify  | 1  |
| 121 181  | o Sign   05   105  | 1 1 1 1 1 20                             |
| Number Number Ni   | mber Number Number   | 1 1 1 1 1 1 08                           |
| B. Train Activated Devices  Gates  Cantilevered Flashing   | Lights Mast Mounted Other  | Highway                                  |
| red & white other over no  | t over   Flashing Lights   Flashing Lights   Lights   Specify  | Traffic Wigwags Betts Signals            |
| [2] <sub>00</sub> [0] <sub>10</sub> [0] <sub>11</sub>  | O 12 Number Number   | L L 15 L 16 L 17 Number Number Number    |
| C. Specify Special Warning Device not Train Activ  | vated  | 19                                       |
| D. No Signs or Signals □ 20 7. Is Commercial Power Available? ☑ Yes □ N  | 8. Does Crossing Signal Provide Speed Selection  | n for Trains?                            |
| 9. Method of Signalling for Train Operation: Is T  |  |  |
| Part III Physical Data   | 5. Is Highway Paved ☑ Yes ☐ No   | 9. Does Track Run Down A Street?         |
| 1. Type of Development 2 1. Open Sp. 2. 3. Comm. 4. Ind. 5. Inst.  | 🗵 Stoplines 📋 RR Xing Sym. 🔲 No  | 40 Non-to- Internation Highway 7         |
| 2. Smallest Crossing Angle  [IX 0°-29° □ 30°-59° □ 60°-90°   | 7. Are RR Advance Warning Signs Present?  24 Yes   | <i>5</i> -                               |
| 3. Number of Traffic Lanes Crossing Railroad   | 8. Crossing 1. Sec. Timber 2. Full 1   | Nd. Plank □ 3. Asphalt                   |
| 4. Are Truck Pullout Lanes Present?  Yes 📈   | DS: Contracts and  |  |
|  | Highway System 0,3   |  |
| 2. Is Crossing on State Highway System?   Yes  | 1 / (1) (2.0)  | I, D. Number                             |
| 2 Functional Classification of Road over Crossing  | · ,  | 260 489 R                                |
|  | The second of the second secon | ••                                       |

# ELGIN, JOLIET & EASTERN RAILWAY

EJ&E

### EXECUTIVE DEPARTMENT

1141 Maple Road Joliet, Illinois 60432-1981 (815) 740-6727, FAX (815) 740-6729

R. C. Baker, Administrative Manager

November 28, 2000

Mr. Don Lingle Chief, Data Management Illinois Department of Transportation 2300 South Dirksen Parkway Springfield, IL 62764

ATTN: Director of Processing

Enclosed are completed DOT-AAR Crossing Inventory Forms covering the following crossings in Illinois.

260 473U 22<sup>nd</sup> Street 700-0075 260 488J Old School Road 700-009/ 260 489K St. Mary's Road 700-009/

Yours very truly,

Raymond C. Baker Administrative Manager

#### Enclosure

cc: Mr. Thomas P. Woll

U.S. Department of Transportation Federal Railroad Administration Office of Safety/Rail Highway Crossing Inventory 400 Seventh St. S.W. RRS-23 Washington, D.C. 20590 Ms. Judy Howe Illinois Commerce Commission 527 E. Capitol Avenue Springfield, Illinois 62794